Approved For Release 2005/05/02 : CIA-RDP78B04770A002400020008-7

FROM:		CH	/TIX	DATE: 19 how 64	
Т	0	INITIALS	DATE	REMARKS	
IR				_	
DEP/DIR				1	
XEC/DIR					
ASST FOR ADMIN					
SST FOR ORS				/ <u> </u>	
ASST FOR OPS					
ASST FOR PA				i	
ASST FOR P&D		the		into only - I guess they're changing ahead regardless -	25X1
CH/CSD				into only - I guess	
CH/IPD				therine charsin ahead	
CH/PD				0	
CH/PSD				Tanaces -	
CH/TID				De	class Review b y2Ā⊗ Ā
				can you accomplish	
CH/CIA/PID				this?	
CH/DIA/XX-4					
CH/DIA/AP-IP				NES Duly	
CH/SPAD				MES Duly noted 23 non 1964	
LO/CGS/CIA				23 non 1964	
LO/NSA				Ed-will provide	

30 70 6 4
Approved For Release 2005/05/02 : CIA-RDP78B04770A002400020008-7

NPIC-FM 30 (REV 5-64)

Approved Fer Release 2005/05/02 : CIA-RDP78B04770A002400020008-7

TID-224/64 19 November 1964

	MEMORANDUM FOR: Chief, Plans and Development Staff, NPIC
25X1	ATTENTION:
25X1	SUBJECT: Acquisition of FORTRAN Computer Program For Determination of LSF and MTF from
	1. A computer program for determining the line spread and modulation transfer functions from microdensitometer edge traces is currently being written by IPD/PB for use in the UNIVAC 490 computer. This will expedite the use of this total in objectively evaluating mission material by TID/TSB. 2. Under contract has written a computer program in FORTRAN for their IBM computer. It is understood that this program is not considered to be a finished program, but instead is a working tool which is continually being revised. However, the desire has been expressed by Chief, IPD/PB to acquire a copy of this FORTRAN program and any documentation available to aid in the writing of the program mentioned in paragraph 1. A FORTRAN compiler for the UNIVAC 490 is on order and is expected in NPIC in about a month.
	3. It is suggested that action be taken by PDS to acquire a copy as soon as possible of the FORTRAN program currently being used by the and for-
	ward it to TID/TSB. 25X Chief, Technical Intelligence Division
	Distribution: Orig - Addressee 1 - Ch/PDS - Attn: 2 - Ch/TID 1 - Ch/TSB - chrono 1 - Ch/TSB - micro-d 1 - Ch/IPD/PB

enoup 1
Excluded from automatic
uswormoing and
caclear from the